East SRNT (sjp)

January 5, 2006

Туре	L#	Hits		DBs		Comments
			US-20030215335-\$ or US-20040013536-\$ or US-20040129057-\$ or			
		1 1	US-20040190587-\$ or US-20040231402-\$ or US-20050013340-	US-PGPUB;		
BRS	Li	69	\$).did. or (US-0151235-\$ or US-2059961-\$ or US-3084535-\$ or US-	USPAT; DERWENT	1/5/06 10:48	previously tagged
IS&R	L2	7		US-PGPOB; USPAT	1/5/06 10:47	
			((phase near change) and (brake adj fluid)) or ((boil\$3 near point) and (brake adj fluid)) or ((boil\$3 near temperature) and (brake adj fluid))			
	OR ((phase near change) and (hydraulic adj oil)) or ((boil\$3 near point) and (hydraulic adj oil)) or ((boil\$3 near temperature) and (hydraulic adj oil)) OR ((phase near change) and (hydraulic adj fluid))					
			or ((boil\$3 near point) and (hydraulic adj fluid)) or ((boil\$3 near			
BRS	13	1164	temperature) and (hydraulic adj fluid))	US-PGPUB; USPAT	1/5/06 10:50	
BRS	L4	2682	(microfluidic adj valving) micro\$pump or micro\$1valve	US-PGPUB; USPAT	1/5/08 11:48	
BRS	L5		L3 and L4	US-PGPUB; USPAT	1/5/08 10:50	Refreshed - one new citation.
BRS	L6	0	(microfluidic adj2 valv\$3) and L3 not L5	US-PGPUB; USPAT	1/5/06 11:49	
5.10	+		(Interestated da)2 veryes) and 25 flot 25			-
BRS	L7	21	((phase near change) and (brake adj oil)) or ((boil\$3 near point) and (brake adj oil)) or ((boil\$3 near temperature) and (brake adj oil))	US-PGPUB; USPAT US-PGPUB;	1/5/06 11:49	Refreshed - one new citation.
BRS	L13	8	(Hygroscopic adj2 fluid) with boil\$3	USPAT	1/5/08 12:29	browsed
BRS	L14	99	(Hydraulic adj2 fluid) with boil\$3	US-PGPUB; USPAT	1/5/06 12:29	browsed
BRS	L15	14	(US-20040013536-\$ or US-20010010799-\$).did. or (US-6071081-\$ or US-5375979-\$ or US-4869596-\$ or US-5330268-\$ or US-4781469-\$ or US-4408902-\$ or US-5814721-\$ or US-5127471-\$ or US-3898017-\$ or US-6520197-\$ or US-6065864-\$).did. or (DE-3639664-\$).did.	US-PGPUB; USPAT; DERWENT	1/5/06 12:46	CITED in an 892 of FAOM
BRS	L16	5	(US-6071081-\$ or US-5725363-\$).did. or (DE-3639664-\$ or WO-200218783-\$ or DE-4002792-\$).did.	USPAT; DERWENT	1/5/06 12:46	Cited in IDS
BRS	L17	6	(US-20050013340-\$).did. or (US-6407479-\$ or US-6308564-\$ or US-6787047-\$ or US-4257775-\$ or US-6869273-\$).did.	US-PGPU8; USPAT	1/5/06 12:47	Cited in 892 of JUNE 2005
BRS	L29	60	("2599276" "3084535" "3253454" "3264558" "3392570" "3446056" "3487201" "3522530" "3564900" "3943767" "4109527" "4227411" "4399823" "4408902" "4449403" "4484822" "4484823" "4541730" "4558456" "4559813"	US-PGPUB; USPAT; USOCR	1/5/08 12:54	JANUS search from selected patents from 892
BRS	L30	76	"3264558" "3392570" "3446056" "3487201" "3522530" "3564900" "3648018" "3943767" "4109527" "4227411" "4399823" "4408902" "4449403" "4470759" "4484822"	US-PGPUB; USPAT; USOCR	1/5/06 12:58	Janus search 2
BRS	L32	8	("5076094" "5130257" "5216312" "5440188" "5741961" "5910286" "6304021").PN. OR ("6407479").URPN.	US-PGPUB; USPAT; USOCR	1/5/06 13:01	Janus Search 3 - browsed first.
BRS	L33	65	30 not 32	US-PGPUB; USPAT	1/5/06 13:05	
BRS	L36	-	29 not 32 not 30	US-PGPUB; USPAT US-PGPUB;	1/5/06 13:05	
BRS	L35	+	30 not 32 not 29		1/5/08 13:08	browsed
BRS	L34	 	29 not 32		1/5/06 13:09	browsed
			((evaluat\$3 near electronic\$4) near thermistor) or ((measur\$5 near			
BRS	L37	100	electronic\$4) near thermistor) or ((current near meter) near thermistor) or ((current near measur\$5) near thermistor) or ((resist\$4 near measur\$5) near thermistor)	US-PGPUB; USPAT	1/5/06 13:22	refreshed - see below for update
BRS	L38	188	(eisenschmid with Heinz).in. and @pd>"20050609"	US-PGPUB; USPAT	1/5/06 13:23	
	+	 '	37 and @pd>"20050609"	US-PGPUB; USPAT	1/5/08 13:24	browsed for update.
BRS	L39	1 16	37 and @pa- 20030009	USFAI	170700 13:24	promocu for upuate.

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Туре	L#	Hits Search Text	DBs	Time Stamp	Comments
BRS	L40	20e 39 or 34 or 35 or 14 or 13 or 7 or 5	US-PGPUB; USPAT	1/5/06 13:39	browsed TODAY so far.
IS&R	L42	76 (374/27).CCLS.	US-PGPUB; USPAT	1/5/06 13:40	
IS&R	L44	165 (374/16).CCLS.	US-PGPUB; USPAT	1/5/08 13:41	
IS&R	L46	1248 ((374/141) or (374/147) or (374/148)).CCLS.	US-PGPUB; USPAT	1/5/08 13:41	
IS&R	L48	50 (73/61.77).CCLS.	US-PGPUB; USPAT	1/5/06 13:42	
BRS	L49	L48 and @pd>"20050609"	US-PGPUB; USPAT	1/5/06 13:42	
IS&R	L50	156 (417/209).CCLS.	US-PGPUB; USPAT	1/5/06 13:42	
BRS	L51	L50 and @pd>"20050609"	US-PGPUB; USPAT	1/5/08 13:43	
IS&R	L52	183 (417/208).CCLS.	US-PGPUB; USPAT	1/5/08 13:43	
IS&R	L54	₅₂ (73/61.46).CCLS.	US-PGPUB; USPAT	1/5/08 13:43	
	-		US-PGPUB;		
BRS	L55	L54 and @pd>"20050609"	US-PGPUB;	1/5/06 13:43	
IS&R	L56	⁶² (73/61.76).CCLS.	USPAT	1/5/06 13:43	
			US-PGPUB;		b = browsed for
BRS	L57	L56 and @pd>"20050609"	US-PGPUB;	1/5/08 13:44	UPDATE
BRS	L53	L52 and @pd>"20050609"	USPAT US-PGPUB;	1/5/08 13:45	b
BRS	L43	L42 and @pd>"20050609"	US-PGPUB;	1/5/06 13:47	b
BRS	L45	5 L44 and @pd>"20050609"	USPAT	1/5/06 13:48	b
BRS	L58	32 47 not 40 not 43 not 45 not 53 not 57	US-PGPUB; USPAT	1/5/06 13:51	Check for Duplicates - none.
BRS	L47	32 L46 and @pd>"20050609"	US-PGPUB; USPAT	1/5/06 13:51	browsed.
			DBs	Time Stome	Comments
Туре	L# L59	Filts Search Text Search Text	US-PGPUB; USPAT	1/5/08 14:00	BROWSED.
IS&R			US-PGPUB;	 	browsed, NA
IS&R	L62	³⁷ (303/122.03).CCLS.	US-PGPUB;	1/5/06 14:06	browsed, NA
BRS	L63	246 60 not 47 not 40 not 43 not 45 not 53 not 57	US-PGPUB;	1/5/06 14:08	
BRS	L64	2eo 61 not 47 not 40 not 43 not 45 not 53 not 57	USPAT	1/5/06 14:08	It was a seal of the seal of t
IS&R	L60	²⁴⁷ (188/1.11L).CCLS.	US-PGPUB; USPAT	1/5/08 14:11	browsed back thru 2001/08 ==> NOT pertinent
IS&R	L81	262 (188/1.11E).CCLS.	US-PGPUB; USPAT	1/5/08 14:10	browsed back thru 2002/07 ==> NOT pertinent
Туре		Hits Search Text	DBs	Time Stamp	Comments
BRS	L65	((electric\$2 near heat\$3) with micro\$1pump with fluid with (temperature or resistance)).clm.	US-PGPUB; USPAT	1/5/06 14:13	
BRS	L67	((electric\$2 near heat\$3) with boil\$3 with fluid with (temperature or resistance)).clm.	US-PGPUB; USPAT	1/5/06 14:14	browsed
BRS	L68	((electric\$2 near heat\$3) with pump\$3 with fluid with temperature or resistance)).clm.	US-PGPUB; USPAT	1/5/06 14:14	browsed

Type	S#	Hits:	Search Text: (165/247).CCLS.	US-PGPUB: USPAT	1/5/05 16:13	Comments Heat exchange == Class 165
- ISEN		122	(165/247).CCLS.	USPAT	1/5/06 16:13	253 <sched165.htm> Temperature sensor controlling</sched165.htm>
IS&R	L2	160	(165/253).CCLS.	US-PGPUB; USPAT	1/5/06 16:11	temperature
IS&R	ιз	231	(165/287).CCLS.	US-PGPUB; USPAT	1/5/06 16:11	287 <sched165.htm> Temperature responsive or control:</sched165.htm>
,,,,,				US-PGPUB;		299 <sched165.htm> Flow of one heat exchange</sched165.htm>
ISER	L4		(165/299).CCLS.	USPAT US-PGPUB;	1/5/06 16:11	material controlled by temperature of another:
IS&R	L5	_	("122").CLAS.	US-PGPUB;	1/5/06 16:13	122 Liquid Heaters and Vaporizers
ISAR	L6		("165").CLAS.	USPAT US-PGPUB:	1/5/06 16:13	Entire Class == Heat Exchange.
IS&R	L7		(122/451.1).CCLS.	US-PGPUB;	1/5/06 16:14	451.1 <sched122.htm> Thermally controlled</sched122.htm>
ISAR	LB	26717	("236").CLAS.	USPAT	1/5/06 16:14	236 Automatic Temperature and Humidity Regulation
				US-PGPUB;		337 Electricity: electrothermally or thermally actuated
ISAR	L9	$\overline{}$	("337").CLAS.	US-PGPUB:	1/5/06 16:15	switches
ISAR	L10		("137").CLAS.	USPAT US-PGPUB:	1/5/06 16:15	137 Fluid handling
BRS	L11	_	(Hydraulic adj2 fluid) or (brake adj2 fluid)	USPAT US-PGPUB:	1/5/06 16:17	loo holow
BRS	L13		6 not (1 or 2 or 3 or 4) and 11 6 not (1 or 2 or 3 or 4) and 11 and 7	USPAT US-PGPUB: USPAT	1/5/06 16:18	see below
BRS	L14		(1 or 2 or 3 or 4) and 11 and 7	US-PGPUB: USPAT	1/5/06 16:18	b = browsed
BRS	L12 L15		7 not (1 or 2 or 3 or 4) and 11	US-PGPUB: USPAT	1/5/06 16:20	b - blowsed
BRS	L18		9 not 7 not (1 or 2 or 3 or 4) and 11	US-PGPUB: USPAT	1/5/06 16:25	b
BRS	L16	_	5 not 7 not (1 or 2 or 3 or 4) and 11	US-PGPUB: USPAT	1/5/06 16:30	b
BRS	L17		8 not 7 not (1 or 2 or 3 or 4) and 11	US-PGPUB; USPAT	1/5/06 16:58	b
BRS	L19		13 not 5 not 8 not 9	US-PGPUB; USPAT	1/5/06 16:40	Remove Duplicates See Below
BRS	L20	123	19 and heat\$3 and (pump or micro\$1pump)	US-PGPUB: USPAT	1/5/06 16:41	see below
			19 and heat\$3 and (pump or micro\$1pump) and	US-PGPUB;		
BRS	L21	56	(resistance or current or voltage)	USPAT	1/5/06 16:42	see below
BRS	L22	50	19 and heat\$3 and (pump or micro\$1pump) and (resistance or current or voltage) and temperature	US-PGPUB; USPAT	1/5/06 16:42	See below
			19 and heat\$3 and (pump or micro\$1pump) and	US-PGPUB;		
BRS	L23	7	(resistance or current or voltage) and boiling	USPAT US-PGPUB;	1/5/06 18:15	b
BRS	L24	5	20 and boiling not 23	USPAT US-PGPUH;	1/5/06 16:47	b
BRS	L25		22 not 23 not 24	USPAT US-PGPUB:	1/5/06 16:51	b
BRS	L26		21 not 22 not 23 not 24	US-PGPUB;	1/5/06 16:51	b DIMPS alone
IS&R	L27		("417").CLAS.	US-PGPUB;	1/5/06 16:54	PUMPS class
IS&R	L28		(417/1).CCLS.	USPAT US-PGPUB:	1/5/06 16:58	. condition responsive pumps BROWSED.
BRS	L29	473	27 and 6	USPAT US-PGPUB:	1/5/06 16:58	See below
BRS .	L30	1	27 and (1 or 2 or 3 or 4) and 11	USPAT US-PGPOB:	1/5/06 16:59	b
BRS	L31		27 and (1 or 2 or 3 or 4) not 11 27 and 5 not (1 or 2 or 3 or 4) not 11	USPAT USPGPOB: USPAT	1/5/06 17:01	D .
BRS	L32		27 and 6 not (1 or 2 or 3 or 4) not 11	US-PGPOB; USPAT	1/5/06 17:02	
BRS	L34	_	27 and 5 and (1 or 2 or 3 or 4)	US-PGPOS: USPAT	1/5/06 17:04	
BRS	L35		27 and 5 and 11	US-PGPUB: USPAT	1/5/06 17:04	b
BRS	L36		27 and 7 and (1 or 2 or 3 or 4)	US-PGPUB: USPAT	1/5/06 17:04	
BRS	L37		27 and 7	US-PGPUB; USPAT	1/5/06 17:05	b
ISAR	L38	14998	WAT 410 A1 A A	US-PGPUB; USPAT	1/5/06 17:07	
BRS	L39	n	32 and 38	US-PGPUB; USPAT	1/5/06 17:07	
BRS	L40	<u>_</u>	33 and 38	US-PGPUB; USPAT	1/5/06 17:08	b
BRS	L41	0	13 and 38	US-PGPUB: USPAT	1/5/06 17:09	
BRS	L42	_	6 and 38	US-PGPUB; USPAT	1/5/06 17:09	
			42 and heat\$3 and (pump or micro\$1pump) and	US-PGPUB:		
BRS	L43	3	(resistance or current or voltage) and boiling	USPAT	1/5/06 17:24	l l
BRS	L44	24	42 and heat\$3 and (pump or micro\$1pump) and (resistance or current or voltage) not boiling	US-PGPUB; USPAT	1/5/06 17:25	b
ISAR	L45	64	(165/104.29).CCLS.	US-PGPUB: USPAT	1/5/06 18:01	browsed
		<u> </u>	((165/104.21) or (165/104.22) or (165/104.23) or	He book in	 	
ISAR	L46	1211	(165/104.24) or (165/104.28)).CCLS.	US-PGPUB; USPAT	1/5/06 18:02	
				He no~ -		
ISAR	L48	1103	((165/104.21) or (165/104.22)).CCLS.	US-PGPUB; USPAT	1/5/06 18:02	see below
			((165/104.23) or (165/104.24) or			
ISAR	L47	122	(165/104.28)).CCLS.	US-PGPUB; USPAT	1/5/06 18:02	browsed
			48 and heat\$3 and (pump or micro\$1pump) and	US-PGPUB:		harry and
BRS	L49	l 61	(resistance or current or voltage) and boiling	USPAT	1/5/06 18:16	browsed.

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Туре	S#	Hits	Search-Text	DBs	Time Stamp	Comments
ISAR	L51	7839	("219").CLAS.	US-PGPUB; USPAT	1/5/06 18:54	
BRS	L52	25.	51 and heat\$3 and (pump or micro\$1pump) and (resistance or current or voltage) and boiling	US-PGPUB: USPAT	1/5/06 18:54	
BRS	L53	11	6 and 52	US-PGPUB; USPAT	1/5/06 18:56	b
BRS	L56		((thin adj film) with (heating adj element)) with micro\$1pump	US-PGPUB; USPAT	1/5/06 19:05	
BRS	L57	,	((thin adj film) with (heating adj element)) with pump	US-PGPUB; USPAT	1/5/06 19:04	b
BRS	L58	660	((thin adj film) with (heating adj element))	US-PGPUB; USPAT	1/5/06 19:05	see below
BRS	L59	99	51 and 58	US-PGPUB; USPAT	1/5/06 19:05	b
BRS	L60	4	(thin adj film) with self\$1heating	US-PGPUB; USPAT	1/5/06 19:30	b